

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1329	(74/552).CCLS.	US-PGPUB; USPAT	OR	ON	2007/11/08 14:14
S2	8	("5335743"   "5365803"   "5520066"   "5855144"   "6033338"   "6053066"   "6327932").PN. OR ("6474187").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 15:09
S3	286	(74/558).CCLS.	US-PGPUB; USPAT	OR	ON	2007/11/08 15:23
S4	3	(("steering wheel").TI. OR ("steering wheel").AB.) AND controller	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/08 15:35
S5	2505	(("steering wheel").TI. OR ("steering wheel").AB.) AND controller	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/08 15:36
S6	571	(("steering wheel").TI. OR ("steering wheel").AB.) AND controller AND cylind \$	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/08 15:36
S7	1	("2006/0054479").URPN.	USPAT	OR	ON	2007/11/08 15:39
S8	23	("1500191"   "1740634"   "20060054479"   "2793262"   "4421960"   "4578592"   "4638131"   "5085461"   "5337694"   "5707262"   "5855144"   "6034600"   "6268576"   "6273771"   "6414607"   "6546829"   "6624365"   "6768067"   "6852936"   "D419507").PN. OR ("7278367").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/08 15:39
S9	3	("2793262").URPN.	USPAT	OR	ON	2007/11/08 15:42
S10	6340	(("steering wheel").TI. OR ("steering wheel").AB.) AND control.AB.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/08 15:50
S11	64	(("steering wheel").TI. OR ("steering wheel").AB.) AND control.AB. AND RIM. AB.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/08 15:51
S12	2	("2002/0104705").URPN.	USPAT	OR	ON	2007/11/08 15:54

S13	637	(wheel.TI. OR wheel.AB.) AND (control.AB. OR switch.AB.) AND RIM.AB.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/08 16:30
S14	109	("steering wheel".TI. OR "steering wheel".AB.) AND (control.AB. OR switch.AB.) AND RIM.AB.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/08 16:41
S15	0	"290"".CLAS"	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/08 16:57
S16	13357	"290".CLAS.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/08 16:57
S17	1556	"291".CLAS.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/11/08 16:58
S18	17095	(switch.TI. OR switch.AB.) AND rotat\$ AND cylind\$	US-PGPUB; USPAT	OR	ON	2007/11/09 07:30
S19	11794	(switch.TI. OR switch.AB.) AND rotat\$ AND cylindrical	US-PGPUB; USPAT	OR	ON	2007/11/09 07:30
S20	1542	(switch.TI. OR switch.AB.) AND rotat\$ AND cylindrical AND core	US-PGPUB; USPAT	OR	ON	2007/11/09 07:30
S21	1048	(switch.TI. OR switch.AB.) AND rotat\$ AND cylindrical AND core and spring	US-PGPUB; USPAT	OR	ON	2007/11/09 07:32
S22	265	(switch.TI. OR switch.AB.) AND rotat\$ AND cylindrical AND core AND spring AND wheel	US-PGPUB; USPAT	OR	ON	2007/11/09 07:34
S23	2722	rotary NEAR switch AND cylind\$	US-PGPUB; USPAT	OR	ON	2007/11/09 07:41
S24	153	(rotary NEAR switch).ti. AND cylind\$	US-PGPUB; USPAT	OR	ON	2007/11/09 07:42
S25	10	("4293751"   "4771141"   "4891476"   "5049709"   "5145059"   "5178265"   "5939686"   "6060671"   "6396015").PN. OR ("6849818").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 07:44
S26	9	("3662618"   "4455885"   "5272290"   "5283403"   "5430265"   "5665948"   "5780794").PN. OR ("6060671").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 07:45
S27	1368849	switch OR controller AND "neutral position" AND cylindrical	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 07:52

S28	9696	(switch OR controller) AND "neutral position" AND cylindrical	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 07:52
S29	9146	(switch OR controller) AND "neutral position" AND cylindrical AND direction	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 07:53
S30	1223	(switch OR controller) AND "neutral position" AND cylindrical AND direction AND throttle	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 07:53
S31	614	(switch OR controller) SAME "neutral position" AND cylindrical AND direction AND throttle	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 07:55
S32	17	(switch OR controller) SAME "neutral position" SAME throttle AND cylindrical AND directio	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 07:57
S33	243	(switch OR controller) SAME "neutral position" SAME throttle AND cylindrical AND direction	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 07:57
S34	14	("3982446"   "4137793"   "4364283"   "4513836"   "4524843"   "4569239"   "4580537"   "4610230"   "4884649"   "4969531"   "5319557").PN. OR ("5881833").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 07:58
S35	327	(switch OR controller) SAME neutral WITH position SAME throttle AND cylindrical AND direction	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:01
S36	327	(switch OR controller) SAME (neutral WITH position) SAME throttle AND cylindrical AND direction	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:05
S37	1336	(switch OR controller) SAME (neutral WITH position) SAME throttle AND direction	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:05
S38	977	(switch OR controller) SAME (neutral WITH position) SAME throttle AND direction AND rotation	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:06

S39	265	(switch OR controller) SAME (neutral WITH position) SAME throttle SAME direction SAME rotation	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:06
S40	4	(switch OR controller) SAME (neutral WITH position) SAME throttle SAME direction SAME rotation AND (2-directional OR bidirectional OR "two-directional")	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:09
S41	6	(switch OR controller) SAME (neutral WITH position) SAME throttle SAME rotation AND (2-directional OR bidirectional OR "two-directional")	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:10
S42	10	(switch OR controller) SAME (neutral WITH position) SAME throttle SAME rotation\$ AND (2-directional OR bidirectional OR "two-directional")	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:11
S43	15	("5148883"   "5378053"   "5384522"   "5615933"   "5644202"   "5654887"   "5839533"   "5839800"   "5915801"   "6011378"   "6086166").PN. OR ("6724165").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:11
S44	119	"stalk switch"	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:18
S45	0	("2003/0079976").URPN.	USPAT	OR	ON	2007/11/09 08:19
S46	0	("2003/0079976").URPN.	USPAT	OR	ON	2007/11/09 08:19
S47	0	("2003/0079976").URPN.	USPAT	OR	ON	2007/11/09 08:19
S48	48	"stalk switch" AND cylindrical	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:20
S49	10	"stalk switch" AND cylindrical AND "neutral position"	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:22
S50	9555	wheel AND core AND (controller OR switch) AND (cylinder OR cylindrical) AND rotating	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:33

S51	1458	wheel AND core AND (controller OR switch) AND (cylinder OR cylindrical) AND rotating AND neutral	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:33
S52	1407	wheel AND core AND (controller OR switch) AND (cylinder OR cylindrical) AND rotating AND neutral AND direction	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:33
S53	338	wheel AND core AND (controller OR switch) AND (cylinder OR cylindrical) AND rotating AND neutral WITH direction	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:33
S54	308	(cylinder OR cylindrical) SAME core AND (controller OR switch) AND rotating AND neutral WITH direction	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:35
S55	270	(cylinder OR cylindrical) SAME core AND (controller OR switch) AND rotating AND neutral WITH direction AND (spring OR elastic)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:38
S56	231	(cylinder OR cylindrical) SAME core AND (controller OR switch) AND rotating AND neutral WITH direction AND (spring OR elastic) AND motor	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:39
S57	102	(cylinder OR cylindrical) SAME core SAME (controller OR switch) AND rotating AND neutral WITH direction AND (spring OR elastic) AND motor	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:41
S58	121	(cylinder OR cylindrical) SAME core SAME (controller OR switch) AND rotating AND neutral WITH direction AND (spring OR elastic)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:41
S59	106	(cylinder OR cylindrical) SAME core SAME (controller OR switch) AND rotating AND neutral WITH direction WITH position AND (spring OR elastic)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:42

S60	1482	(cylinder OR cylindrical) SAME (controller OR switch) AND rotating AND neutral WITH direction WITH position AND (spring OR elastic)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:43
S61	161	(cylinder OR cylindrical) SAME (controller OR switch) SAME rotating SAME neutral WITH direction WITH position AND (spring OR elastic)	US-PGPUB; USPAT; USOCR	OR	ON	2007/11/09 08:43

11/14/2007 8:56:23 AM

C:\ Documents and Settings\ dfields1\ My Documents\ EAST\ Workspaces\ 10-518461.wsp